

Support for Research and Feasibility Studies

Gold Research Opportunities
Worldwide (GROW)
Programme



During 2008, World Gold Council plans to support, via its GROW programme, a **limited** number of co-sponsored research and feasibility studies aimed at discovering potential new uses for gold across the five market sectors below*.

It is stressed that the resources available from World Gold Council under the GROW programme are finite and that only a limited proportion of project proposals received will be funded:

Industrial catalysts (includes chemical processing and pollution control applications).

Advanced electronics (including any technology and component likely to be used in next-generation devices)

Fuel cell systems (including applications both within the fuel cell structure and hydrogen processing infrastructure)

Optical materials (including nanotechnology, chemicals and coatings)

Biomedical applications (including medical implants, diagnostics and pharmaceuticals).

Only a limited number of projects will be supported via the GROW Programme. In the expectation that a large number of proposals will be submitted, applicants are recommended to initially submit a one page summary of their proposal. Authors of a limited number of selected summaries will then be invited to submit a full proposal on the form WGC (GRP3). All projects must fulfil the key selection criteria identified in the programme guidelines, document WGC(GRP G3). Both the proposal form and guidelines are available from the Council's website at:

http://www.gold.org/discover/sci_indu/rnd_support/index.html

GROW Programme

Contact: World Gold Council, 55 Old Broad Street, London EC2M 1RX

Tel: 44 (0)20 7826 4700 – Fax: 44 (0)20 7826 4799

Email: industry@gold.org

* Proposals in other sectors may be considered if the gold demand potential is sufficiently large.